

Service Information

OEM spare and wear parts packages for LC Refiners

<p>Model(s)</p>	<p>TwinFlo TF 20/26/34/42/52, TwinFlo 20/26/34/42/52 EMA III, Papillon CS/CC, ANDRITZ-Pilao TriConic/TriDisc</p>
<p>Machine</p>	<p>All disc, conical and cylindrical LC Refiners</p>
<p>Machine group</p>	<p>Low Consistency Refiners</p>
<p>The challenge</p> 	<p> High purchase costs for spare parts needed during periodical refurbishment</p> <p>The mechanical status of the refiner is the primary factor in achieving optimum performance.</p> <p>In order to maintain high performance, the refiner should be refurbished periodically every 5 to 7 years, with at least the main wear parts being replaced. The large number of suppliers for various wear parts add an additional burden to the logistic effort involved.</p> <div style="display: flex; justify-content: space-around;">   </div> <p>Worn wear parts</p>
<p>The ANDRITZ solution</p> 	<p> OEM spare and wear parts packages as low-cost alternative</p> <p>ANDRITZ Pulp & Paper offers low-cost OEM wear parts packages for your LC refiner. These packages contain all those parts that have to be replaced during normal refurbishment. In addition, all other spare parts needed are available immediately. The expertise gained from continuous development of the ANDRITZ LC refiner also contributes to the optimization of wear parts.</p> <div style="display: flex; justify-content: space-around;">   </div> <p>Renewed wear parts</p>

OEM spare and wear parts packages for LC Refiners

Benefits and features



More efficiency

- ▶ Less logistic effort
- ▶ Lower costs
- ▶ All parts supplied from a single source



Higher reliability

- ▶ Optimized wear parts
- ▶ Available ex works at all times
- ▶ Expertise from manufacturer's own LC refiner development work



Better maintainability

- ▶ Easy changing of parts
- ▶ Excellent accuracy of fit
- ▶ Most parts can be changed by mill's own personnel
- ▶ Professional assistance also available from ANDRITZ service technicians



Higher productivity

- ▶ Greater resistance to wear and tear
- ▶ Longer service life

Contact:
ANDRITZ AG, Graz, Austria
Tel.: +43 (316) 6902
pulppaper-service@andritz.com

